



COPY OF PAPERS
ORIGINALLY FILED



PRÜFTECHNIK

2877
#9/IDS
4/15/02

C. McKinney

Assistant Commissioner for Patents
Washington, DC 20231
USA

06 March 2002

Re: US Patent Application No. 09/437,908

Sir,

it is kindly requested to consider attached information regarding relevant prior art.
Please find attached:

- Information Disclosure Statement, Form. 1449, referencing 1 US Patent Document
- Statement of relevance, signed
- complete copy of US 4,408,270

With best regards,

Prüftechnik Dieter Busch AG, D-85737 Ismaning

i.V. Michael Hermann

- Attachments as mentioned -

RECEIVED
MAR 27 2002
TC 2800 MAIL ROOM



PRÜFTECHNIK Dieter Busch AG
Postfach 12 65
D-85730 Ismaning



PRÜFTECHNIK Dieter Busch AG
Oskar-Meissner-Straße 13-21
D-85737 Ismaning

Vorsitzender des Aufsichtsrates:
Dr. Lorenz M. Raith
Vorstand: Josef Grevenstein,
Dieter Busch

Sitz der Gesellschaft:
Ismaning,
MAB 100556 München
V.A.T.: DE129443322

Telefon: 089-99616-0
Telefax: 089-99616-200
email: info@pruftechnik.com
www.pruftechnik.com





COPY OF PAPERS
ORIGINALY FILED

RECEIVED

MAR 27 2002
TC 2800 MAIL ROOM

In the United States Patent and Trademark Office

Application Nr.: 09/437 908

Inventor: Andersson, Nils

Statement of Relevance

US 4,804, 270 , Inventor Miller, is considered relevant prior art due to the following reasons:

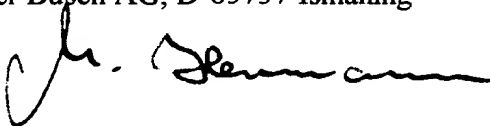
- Abstract refers to an „apparatus for measuring the displacement of a member relative to a reference plane“. This is evidently similar to a „system and a device for alignment of at least one alignable plane with reference to at least one reference plane“.
- Figure 8, reference numerals 19, 20, and 22, relate to three individual targets to be illuminated by spread laser beam in order to provide indication of pitch and roll

Col. 6, lines 57 to 62 describes (electronic) operation of targets 19 and 20.

Col. 6, lines 23 to 35 describes operation of target/photocell 22.

for:

Prüftechnik Dieter Busch AG, D-85737 Ismaning

i. V. 

i. V. Michael Hermann , Patent Officer,

Date: 06 March, 2002